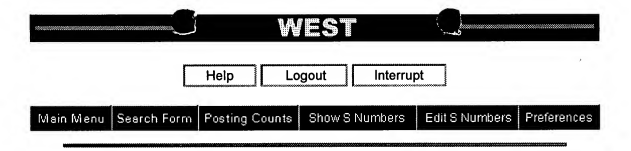


Today's Date: 7/20/2000

DB Name	Query	Hit Count	Set Name
USPT,JPAB,EPAB,DWPI,TDBD	14 and antibod\$	8	<u>L5</u>
USPT,JPAB,EPAB,DWPI,TDBD	13 and metastasis	22	<u>L4</u>
USPT,JPAB,EPAB,DWPI,TDBD	12 and cancer	44	<u>L3</u>
USPT,JPAB,EPAB,DWPI,TDBD	MORI-H\$.in.	7579	<u>L2</u>
JPAB	08225457	1	<u>L1</u>



Search Results -

Terms	Documents	
encapsulation near BGG	0	

	US Patents Full-Text Database	1
	JPO Abstracts Database	-
	EPO Abstracts Database	-
	Derwent World Patents Index	***************************************
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Refine Search:		Cloor
Refine Search:		Clear
I		E

Search History

Today's Date: 7/20/2000

DB Name	Query	Hit Count	Set Name
USPT	encapsulation near BGG	0	<u>L15</u>
USPT	encapsulation near KLH	0	<u>L14</u>
USPT	encapsulation near BSA	4	<u>L13</u>
USPT	111 and (tumor or cancer)	24	<u>L12</u>
USPT	19 and lipid	49	<u>L11</u>
USPT	19 and (lipid near BGG)	0	<u>L10</u>
USPT	BGG and vaccine	102	<u>L9</u>
USPT	lipid near vaccine	14	<u>L8</u>
USPT	15 and (tumor adj vaccine)	47	<u>L7</u>
USPT	15 and tumor vaccine	14212	<u>L6</u>
USPT	14 and lipid	8068	<u>L5</u>
USPT	B2-glycoprotein I and cancer	31026	<u>L4</u>
USPT	lipid/polypeptide	1	<u>L3</u>
USPT	lipid adj polypeptide	17	<u>L2</u>
USPT	4983397.pn.	1	<u>L1</u>

=> file medline biosis embase cancerlit

COST IN U.S. DOLLARS SINCE FILE TOTAL

FULL ESTIMATED COST ENTRY SESSION 0.15 0.15

FILE 'MEDLINE' ENTERED AT 16:39:51 ON 20 JUL 2000

FILE 'BIOSIS' ENTERED AT 16:39:51 ON 20 JUL 2000

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FILE 'EMBASE' ENTERED AT 16:39:51 ON 20 JUL 2000

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FILE 'CANCERLIT' ENTERED AT 16:39:51 ON 20 JUL 2000

=> s lipid/protein or lipid/polypeptide

'PROTEIN' IS NOT A VALID FIELD CODE

'POLYPEPTIDE' IS NOT A VALID FIELD CODE

'PROTEIN' IS NOT A VALID FIELD CODE

'POLYPEPTIDE' IS NOT A VALID FIELD CODE

'PROTEIN' IS NOT A VALID FIELD CODE

'POLYPEPTIDE' IS NOT A VALID FIELD CODE

'PROTEIN' IS NOT A VALID FIELD CODE

'POLYPEPTIDE' IS NOT A VALID FIELD CODE

L1 0 LIPID/PROTEIN OR LIPID/POLYPEPTIDE

=> s lipid protein or lipid polypeptide

L2 7752 LIPID PROTEIN OR LIPID POLYPEPTIDE

=> s (cancer or tumor) and vaccine

L3 27174 (CANCER OR TUMOR) AND VACCINE

=> s 12 and 13

L4 1 L2 AND L3

=> d ibib abs

L4 ANSWER 1 OF 1 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 94156778 EMBASE

DOCUMENT NUMBER: 1994156778

TITLE: Vesicles for tumour-associated antigen presentation to

induce protective immunity: Preparation, characterization

and enhancement of the immune response by

immunomodulators.

AUTHOR: Bergers J.J.; Den Otter W.; Crommelin D.J.A.

CORPORATE SOURCE: Department of Pharmaceutics, Utrecht Institute of

Pharmaceutical, Utrecht University, PO Box 80.082,3508 TB

Utrecht, Netherlands

SOURCE: Journal of Controlled Release, (1994) 29/3 (317-327).

ISSN: 0168-3659 CODEN: JCREEC

COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Conference Article

FILE SEGMENT: 016 Cancer

026 Immunology, Serology and Transplantation Pharmacology 030 037 Drug Literature Index LANGUAGE: English SUMMARY LANGUAGE: English Tumour-associated antigens (TAA) that are expressed on tumour cells can induce resistance to tumour transplants in immunized syngeneic hosts. In this report three issues related to tumour vaccines are discussed. (1) Solubilization of TAA from tumour cells and their presentation on a membrane-like structure to the immune system. Proteins and lipids were solubilized from crude membranes of SL2 lymphosarcoma cells with octylglucoside (OG). By removal of OG from the OG-lipid -protein micelles, vesicles (0.13 um) consisting of cell membrane constituents were formed. These vesicles were used to immunize DBA/2 mice against a challenge with syngeneic SL2 cells. Specific, protective tumour immunity was observed. (2) The tumour rejection potential of these vesicles was stimulated by addition of the immunomodulators muramyl tripeptide phosphatidylethanolamine (MTP-PE) and/or interleukin-2 (IL-2). Moreover, the effect of liposome encapsulation of IL-2 on its immunomodulating effect was investigated. (3) Attention was paid to physically and chemically characterize the formulations to improve reproducibility of the antitumour effect. the loading capacity of liposomes for the cytokine IL-2 was optimized by increasing the electrostatic interaction between the liposomal bilayer and IL-2. => d his (FILE 'HOME' ENTERED AT 16:39:36 ON 20 JUL 2000) FILE 'MEDLINE, BIOSIS, EMBASE, CANCERLIT' ENTERED AT 16:39:51 ON 20 JUL 2000 L1 O S LIPID/PROTEIN OR LIPID/POLYPEPTIDE 7752 S LIPID PROTEIN OR LIPID POLYPEPTIDE L2 L3 27174 S (CANCER OR TUMOR) AND VACCINE L4 1 S L2 AND L3 => lipid peptide vaccine LIPID IS NOT A RECOGNIZED COMMAND The previous command name entered was not recognized by the system. For a list of commands available to you in the current file, enter "HELP COMMANDS" at an arrow prompt (=>). => s lipid peptide vaccine O LIPID PEPTIDE VACCINE 1.5 => s lipopeptide 2069 LIPOPEPTIDE => s 16 and 13

L7 32 L6 AND L3

=> dup rem 17

PROCESSING COMPLETED FOR L7

L8 17 DUP REM L7 (15 DUPLICATES REMOVED)

=> d ibib abs 1-17

L8 ANSWER 1 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 2000178497 EMBASE

TITLE: Generation of cellular immune responses to antigenic

tumor peptides.

AUTHOR: Pietersz G.A.; Apostolopoulos V.; McKenzie I.F.C. CORPORATE SOURCE: G.A. Pietersz, Austin Research Institute, Studley Rd.,

Heidelberg, Vic. 3084, Australia. q.pietersz@ari.unimelb.edu.au

SOURCE: Cellular and Molecular Life Sciences, (2000) 57/2

(290-310). Refs: 181

ISSN: 1420-682X CODEN: CMLSFI

COUNTRY: Switzerland

DOCUMENT TYPE: Journal; General Review

FILE SEGMENT: 026 Immunology, Serology and Transplantation

016 Cancer

004 Microbiology

029 Clinical Biochemistry

030 Pharmacology

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

AB Tumor immunotherapy is currently receiving close scrutiny.

However, with the identification of **tumor** antigens and their production by recombinant means, the use of cytokines and knowledge of major histocompatibility complex (MHC) class I and class II presentation had provided ample reagents for use and clear indications of how they should be used. At this time, much attention is focused on using peptides

to be presented by MHC class I molecules to both induce and be targets

for

CD8+ cytolytic T cells. Many peptides generated endogenously or given exogenously can enter the class I pathway, but a number of other methods of entering this pathway are also known and are discussed in detail herein. While the review concentrates on inducing cytotoxic T cells (CTLs), it is becoming increasingly apparent that other modes of immunotherapy would be desirable, such as class II presentation to induce

increased helper activity (for CTL), but also activating macrophages to

be

effective against tumor cells.

L8 ANSWER 2 OF 17 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 1999164996 MEDLINE

DOCUMENT NUMBER: 99164996

TITLE: Lipopeptide particles as the immunologically

active component of CTL inducing vaccines.

AUTHOR: Tsunoda I; Sette A; Fujinami R S; Oseroff C; Ruppert J;

Dahlberg C; Southwood S; Arrhenius T; Kuang L Q; Kubo R T;

Chesnut R W; Ishioka G Y

CORPORATE SOURCE: Department of Neurology, University of Utah School of

Medicine, Salt Lake City 84132, USA.

CONTRACT NUMBER:

NS34497 (NINDS) AI42525 (NIAID) AI35198 (NIAID)

+

SOURCE:

VACCINE, (1999 Feb 26) 17 (7-8) 675-85.

Journal code: X60. ISSN: 0264-410X.

PUB. COUNTRY:

ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199907

ENTRY WEEK:

19990705

AB Using a bipalmitoylated lipopeptide consisting of an ovalbumin helper T-cell epitope covalently linked to an influenza virus cytotoxic T-lymphocyte (CTL) epitope, we addressed possible factors that may be critical for CTL induction. Antigen processing of lipopeptide

appears to be required for T-cell induction since there was virtually no

in vitro binding of **lipopeptide** to purified MHC molecules. A major portion of **lipopeptide** immunogenicity was due to its

particulate nature inasmuch as CTL induction in mice correlated with insoluble lipopeptide constructs, whereas more soluble analogs

were significantly less immunogenic. Immunohistological analysis of

tissue

from immunized animals revealed that **lipopeptide** migration from the s.c. injection site to the spleen could be detected as early as 1 h after immunization and cell-associated **lipopeptide** was observed on macrophages and dendritic cells, implicating both cell populations in the processing and presentation of **lipopeptide** particles to CTLs.

L8 ANSWER 3 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

1999353413 EMBASE

TITLE:

Cancer immunotherapy: Synthetic and natural

peptides in the balance.

AUTHOR:

Bellone M.; Iezzi G.; Imro M.A.; Protti M.P.

CORPORATE SOURCE:

M. Bellone, Laboratory of Tumor Immunology, Cancer

Immunother./Gene Ther. Prog., Instituto Scientifico H San Raffaele, Via Olgettina 60, 20132 Milan, Italy.

m.bellone@hsr.it

SOURCE:

Immunology Today, (1999) 20/10 (457-462).

Refs: 52

ISSN: 0167-5699 CODEN: IMTOD8

PUBLISHER IDENT.:

S 0167-5699(99)01503-0

COUNTRY:

United Kingdom

DOCUMENT TYPE:

Journal; Editorial

FILE SEGMENT:

026 Immunology

037 D

Immunology, Serology and Transplantation
Drug Literature Index

016 Cancer

039 Pharmacy

LANGUAGE: English

ANSWER 4 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

1999002721 EMBASE

TITLE:

Synthetic and immunological studies on clustered modes of mucin-related Tn and TF O-linked antigens: The preparation

of a glycopeptide-based vaccine for clinical

trials against prostate cancer.

AUTHOR:

Kuduk S.D.; Schwarz J.B.; Chen X.-T.; Glunz P.W.; Sames

D.;

Ragupathi G.; Livingston P.O.; Danishefsky S.J.

S.J. Danishefsky, Laboratory for Bioorganic Chemistry, CORPORATE SOURCE:

Laboratory for Tumor Vaccinology, Sloan-Kettering Inst.

for

Can. Res., 1275 York Avenue, New York, NY 10021, United

States

SOURCE: Journal of the American Chemical Society, (9 Dec 1998)

120/48 (12474-12485).

ISSN: 0002-7863 CODEN: JACSAT

COUNTRY:

United States Journal; Article

DOCUMENT TYPE:

FILE SEGMENT: 026 Immunology, Serology and Transplantation

> 029 Clinical Biochemistry 037 Drug Literature Index

LANGUAGE:

English English

SUMMARY LANGUAGE:

The syntheses of two tumor-associated carbohydrate antigens, Tn and TF, have been achieved using glycal assembly and cassette methodologies. These synthetic antigens were subsequently clustered (c) and immunoconjugated to a carrier protein (KLH or BSA) or a synthetic lipopeptide (pam) for immunological study. Three Tn conjugates were used to vaccinate groups of mice, and all preparations proved to be

immunogenic. The Tn(c) covalently linked to KLH (27-KLH) plus the

QS-21 was the optimal vaccine, inducing high median IgM and IgG titers against Tn(c) by ELISA. These antibodies were strongly reactive with the Tn(c) positive human colon cancer cell line LS-C but not the Tn(c) negative colon cancer cell line LS-B by FACS. The antibodies' reactivities with natural antigens were inhibited with synthetic Tn(c) but not with structurally unrelated compounds. On the basis of these results, vaccines containing 27-KLH and 30-pam plus QS-21 are being tested in patients with prostate cancer.

ANSWER 5 OF 17 MEDLINE DUPLICATE 2

ACCESSION NUMBER:

MEDLINE 1998298038

DOCUMENT NUMBER:

98298038

TITLE:

Identification of new cytotoxic T-cell epitopes on the

38-kilodalton lipoglycoprotein of Mycobacterium

tuberculosis by using lipopeptides.

AUTHOR:

da Fonseca D P; Joosten D; van der Zee R; Jue D L; Singh

M:

Vordermeier H M; Snippe H; Verheul A F

CORPORATE SOURCE: Eijkman-Winkler Institute for Microbiology, Infectious

Diseases, and Inflammation, Section Vaccines, Academic Hospital Utrecht, Utrecht University, 3584 CX Utrecht, The

Netherlands.. D.Fonseca@lab.azu.nl

SOURCE:

INFECTION AND IMMUNITY, (1998 Jul) 66 (7) 3190-7.

Journal code: GO7. ISSN: 0019-9567.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals; Cancer Journals

ENTRY MONTH:

199809

ENTRY WEEK:

19980902

Induction of cytotoxic T lymphocytes (CTLs) by vaccination has been shown to protect against bacterial, viral, and tumoral challenge. The aim of this study was to identify CTL epitopes on the 38-kDa lipoglycoprotein from Mycobacterium tuberculosis. The identification of these CTL epitopes was based on synthesizing peptides designed from the 38-kDa

lipoglycoprotein, with known major histocompatibility complex class I (MHC-I) binding motifs (H-2Db), and studying their ability to up-regulate and stabilize MHC-I molecules on the mouse lymphoma cell line RMA-S. To improve the capacity of the identified peptides to induce CTL responses

mice, palmitic acid with a cysteine-serine-serine spacer amino acid sequence was attached to the amino terminus of the peptide. Two of five peptides with H-2Db binding motifs and their corresponding lipopeptides up-regulated and stabilized the H-2Db molecules on RMA-S cells. Both lipopeptides, in combination with incomplete Freund's adjuvant, induced CTL responses in C57BL/6 (H-2(b)) mice. Moreover, the lipopeptide induced stronger CTL responses than the peptide. The capacity of the various lipopeptides to induce CTL displayed a good relationship with the ability of the (lipo)peptide

to

up-regulate and to stabilize H-2Db molecules. The capacity of the peptides

and lipopeptides to up-regulate and stabilize MHC-I expression can therefore be used to predict their potential to function as a CTL epitope. The newly identified CTL epitopes and their lipid derivatives provide us with important information for future M. tuberculosis vaccine design.

ANSWER 6 OF 17 MEDLINE DUPLICATE 3

ACCESSION NUMBER:

1998418922 MEDLINE

DOCUMENT NUMBER:

98418922

TITLE:

AUTHOR:

SOURCE:

Cell-mediated immunological responses in cervical and

vaginal cancer patients immunized with a

lipidated epitope of human papillomavirus type 16 E7.

Steller M A; Gurski K J; Murakami M; Daniel R W; Shah K V;

Celis E; Sette A; Trimble E L; Park R C; Marincola F M CORPORATE SOURCE:

Section of Gynecologic Oncology, Surgery Branch, Cancer Therapy Evaluation Program, National Cancer Institute,

Bethesda, Maryland 20892, USA.. msteller@wihri.org CLINICAL CANCER RESEARCH, (1998 Sep) 4 (9) 2103-9.

Journal code: C2H. ISSN: 1078-0432.

PUB. COUNTRY:

United States (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

ENTRY MONTH:

Priority Journals

199901

ENTRY WEEK:

19990104

Human papillomavirus (HPV) infection has been causally associated with cervical cancer. We tested the effectiveness of an HLA-A*0201-restricted, HPV-16 E7 lipopeptide vaccine in eliciting cellular immune responses in vivo in women with refractory cervical cancer. In a nonrandomized Phase I clinical trial, 12 women expressing the HLA-A2 allele with refractory cervical or vaginal cancer were vaccinated with four E786-93 lipopeptide inoculations at 3-week intervals. HLA-A2 subtyping was also performed,

and

HPV typing was assessed on tumor specimens. Induction of epitope-specific CD8+ T-lymphocyte (CTL) responses was analyzed using peripheral blood leukapheresis specimens obtained before and after vaccination. CTL specificity was measured by IFN-gamma release assay using

HLA-A*0201 matched target cells. Clinical responses were assessed by physical examination and radiographic images. All HLA-A*0201 patients were

able to mount a cellular immune response to a control peptide. E786-93-specific CTLs were elicited in 4 of 10 evaluable HLA-A*0201 subjects before vaccination, 5 of 7 evaluable HLA-A*0201 patients after two vaccinations, and 2 of 3 evaluable HLA-A*0201 cultures after all four inoculations. Two of three evaluable patients' CTLs converted from unreactive to reactive after administration of all four inoculations. There were no clinical responses or treatment toxicities. The ability to generate specific cellular immune responses is retained in patients with advanced cervical cancer. Vaccination with a lipidated HPV peptide epitope appears capable of safely augmenting CTL reactivity. Although enhancements of cellular immune responses are needed to achieve therapeutic utility in advanced cervical cancer, this approach might prove useful in treating preinvasive disease.

L8 ANSWER 7 OF 17 MEDLINE

DUPLICATE 4

ACCESSION NUMBER:

1999101003 MEDLINE

DOCUMENT NUMBER:

99101003

TITLE:

Rapid induction of primary human CD4+ and CD8+ T cell

responses against cancer-associated MUC1 peptide

epitopes.

AUTHOR: CORPORATE SOURCE: Agrawal B; Krantz M J; Reddish M A; Longenecker B M

Biomira Inc., Edmonton, Alberta, Canada.

SOURCE:

INTERNATIONAL IMMUNOLOGY, (1998 Dec) 10 (12) 1907-16.

Journal code: AY5. ISSN: 0953-8178.

PUB. COUNTRY:

ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH: ENTRY WEEK: 199905 19990504

AB Antigen-specific MHC class II- and class I-restricted helper and cytotoxic

T cell responses are important anti-cancer immune responses.

MUC1 mucin is a potentially important target for immunotherapy because of its high expression on most human adenocarcinomas. MUC1 peptide-specific type 1 T cell responses were generated in vitro using human peripheral blood lymphocytes (PBL), incubated with liposomes containing synthetic MUC1 lipopeptide antigen. Only two weekly stimulations with the liposomal MUC1 formulation led to the generation of potent anti-MUC1-specific T cell proliferation as well as class I-restricted cytotoxic responses. Thus the use of PBL pulsed with

liposome-encapsulated

antigen provides an effective approach of rapidly generating effective antigen-presenting cell (APC) function as well as antigen specific T cells

in vitro. It may be feasible to use this technology for the rapid and effective generation of APC and/or T cells as cellular vaccines for adenocarcinomas.

L8 ANSWER 8 OF 17 MEDLINE

DUPLICATE 5

ACCESSION NUMBER:

1998334514 MEDLINE

DOCUMENT NUMBER:

98334514

TITLE:

Liposomal formulations of synthetic MUC1 peptides: effects

of encapsulation versus surface display of peptides on

immune responses.

AUTHOR:

Guan H H; Budzynski W; Koganty R R; Krantz M J; Reddish M

A; Rogers J A; Longenecker B M; Samuel J

CORPORATE SOURCE:

Faculty of Pharmacy and Pharmaceutical Sciences,

University

of Alberta, Edmonton, Alberta, Canada T6G 2N8.

SOURCE: BIOCONJUGATE CHEMISTRY, (1998 Jul-Aug) 9 (4) 451-8.

Journal code: AlT. ISSN: 1043-1802.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199810

ENTRY WEEK:

19981005

Synthetic human MUC1 peptides are important candidates for therapeutic cancer vaccines. To explore whether a human MUC1 peptide BP25 (STAPPAHGVTSAPDTRPAPGSTAPP) can be rendered immunogenic by incorporation in liposomes, the effects of physical association of the peptide with liposomes on immune responses were investigated. Lipid conjugated and nonconjugated MUC1 peptides were incorporated in liposomes

with a composition of distearoylphosphatidylcholine/cholesterol/dimyristoy

lphosphatidylglyc erol (3:1:0.25, molar ratio) containing monophosphoryl lipid A (1% w/w of the total lipids). Liposomes were characterized for peptide retention by HPLC and for surface peptide display of MUC1 epitopes

by flow cytometry. C57BL/6 mice were immunized with lipopeptide alone, peptide mixed with peptide-free liposomes, and peptide associated with liposomes in entrapped or surface-exposed forms. T cell proliferative

responses, cytokine patterns, and antibody isotypes were studied. Results showed that immune responses were profoundly influenced by the liposome formulations. Physically associated, either encapsulated or surface-exposed, peptide liposomes elicited strong antigen-specific T

responses, but not lipopeptide alone or peptide mixed with peptide-free liposomes. Analysis of the cytokines secreted by the proliferating T cells showed a high level of IFN-gamma and undetectable levels of IL-4, indicating a T helper type 1 response. Thus, physical association of the peptide with liposomes was required for T cell proliferative responses, but the mode of association was not critical. On the other hand, the nature of the association significantly affected humoral immune responses. Only the surface-exposed peptide liposomes induced MUC1-specific antibodies. A domination of anti-MUC1 IqG2b over IgG1 (94 versus 6%) was observed. Our results support the hypothesis that different immune pathways are stimulated by different liposome formulations. This study demonstrated that a liposome delivery system, could be tailored to induce either a preferential cellular or humoral immune response.

ANSWER 9 OF 17 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER: 1998:158830 BIOSIS DOCUMENT NUMBER:

PREV199800158830

TITLE:

cell

Cell-mediated immunologic responses in cervical cancer patients immunized with a lipidated epitope

of HPV-16 E7.

AUTHOR (S):

Steller, Michael A. (1); Gurski, Karen J. (1); Murakami,

Masaru (1); Shah, Keerti V.; Celis, Esteban; Sette, Alessandro; Chestnut, Robert W.; Trimble, Edward L. (1);

Park, Robert C.; Marincola, Francesco M. (1)

CORPORATE SOURCE:

(1) National Cancer Inst., Betehsda, MD USA

SOURCE: 90.

Gynecologic Oncology, (Jan., 1998) Vol. 68, No. 1, pp.

Meeting Info.: Twenty-ninth Annual Meeting of the Society

of Gynecologic Oncologists Orlando, Florida, USA February

7-11, 1998 Society of Gynecologic Oncologists

. ISSN: 0090-8258.

DOCUMENT TYPE: LANGUAGE:

Conference English

ANSWER 10 OF 17 MEDLINE

DUPLICATE 6

DUPLICATE 7

ACCESSION NUMBER:

97463281

MEDLINE

DOCUMENT NUMBER:

97463281

TITLE:

Activation of monocytes by three OspA vaccine

candidates: lipoprotein OspA is a potent stimulator of

monokines.

AUTHOR:

Haupl T; Landgraf S; Netusil P; Biller N; Capiau C;

Desmons

P; Hauser P; Burmester G R

CORPORATE SOURCE:

Department of Medicine III, Charite, Humboldt University,

Berlin, Germany.. thomas.haeupl@rz.hu-berlin.de

SOURCE:

FEMS IMMUNOLOGY AND MEDICAL MICROBIOLOGY, (1997 Sep) 19

(1)

15-23.

Journal code: BP1. ISSN: 0928-8244.

PUB. COUNTRY:

Netherlands

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199801

ENTRY WEEK: 19980104

The outer surface protein (Osp) A of Borrelia burgdorferi is the first Lyme antigen to be tested in a vaccine for humans. Three forms of OspA vaccine candidates were investigated by the induction of the cytokines interleukin (IL)-1 beta, IL-6, tumor necrosis factor (TNF)-alpha, IL-10 and interferon (IFN)-gamma as markers of monocyte activation and immune stimulation: lipidated OspA (L-OspA), non-lipidated OspA (NL-OspA), and a fusion protein of 81 amino acids of the nonstructural protein 1 of influenza virus with OspA (NS1-OspA). All OspA preparations induced IL-1 beta, IL-6 and TNF-alpha in a concentration-dependent manner with peak levels at 12-24 h. These cytokines were entirely derived from the monocyte fraction. In peripheral blood mononuclear cells from 10 healthy donors, L-OspA at 10 micrograms ml-1 induced up to 4-fold more IL-1 beta, IL-6, and TNF-alpha than the other OspA preparations (P < or = 0.0068), followed by NS1-OspA, which

was

still superior to NL-OspA. L-OspA. L-OspA also induced high levels of IL-10 within 24 h but no significant amounts of IFN-gamma. This superior stimulating activity of L-OspA on unstimulated monocytes predominantly depended on N-terminal lipidation of OspA. Similarities to other lipoproteins and synthetic lipopeptides suggest that lipidation confers adjuvant properties on OspA. High induction of IL-10 by L-OspA further suggested a negative feedback on monocyte activation by the lipidated form. The in vitro results are in line with in vivo results in mice, monkeys and humans and indicates that lipoprotein OspA has the best potential for induction of a protective effect in humans, compared to non-lipidated antigens.

ANSWER 11 OF 17 MEDLINE

ACCESSION NUMBER: 95277092

95277092 DOCUMENT NUMBER:

TITLE: Synthetic carbohydrate vaccines: synthesis and

MEDLINE

immunogenicity of Tn antigen conjugates.

Toyokuni T; Hakomori S; Singhal A K AUTHOR:

CORPORATE SOURCE: Biomembrane Institute, Seattle, Washington 98119, USA..

SOURCE:

BIOORGANIC AND MEDICINAL CHEMISTRY, (1994 Nov) 2 (11)

1119-32.

Journal code: B38. ISSN: 0968-0896.

PUB. COUNTRY:

ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199509

A tumor-associated carbohydrate antigen, Tn antigen (GalNAc alpha 1-->O-Ser), was synthesized with a spacer arm, and assembled to dimeric and trimeric structures using N-tert-butyloxycarbonyl-O-(2acetamido-3,4,6-tri-O-acetyl-2-deoxy-alpha- D-galactopyranosyl)-L-serine as a key building block. The synthetic antigens were conjugated with OSA and their immunogenicity examined in mice. Mice immunized with dimeric or trimeric Tn antigen showed a stronger antibody (IgM) response to a Tn-glycoprotein (asialo-ovine submaxillary mucin) than mice immunized

with

monomeric Tn antigen. The dimeric and trimeric Tn antigens also induced measurable IgG responses. The dimeric Tn antigen was further coupled to a Starburst dendrimer (5th generation) and to tripalmitoyl-Sglycerylcysteinyl-serine, a synthetic lipopeptide of the active moiety of a major lipoprotein of Escherichia coli. Unexpectedly, the Starburst dendrimer conjugate did not stimulate any immune response specific to Tn antigen. On the other hand, immunization of mice with the lipopeptide conjugate produced not only a high IgM response but also significant IqG anti-Tn response without any carrier molecules or additional adjuvants. The production of IgG antibody is quite significant since carbohydrate antigens are in general known to produce only IgM antibody response. Being a totally synthetic, low-molecular weight, and carrier-free immunogen, the lipopeptide conjugate could be a prototype of synthetic carbohydrate vaccines.

ANSWER 12 OF 17 BIOSIS COPYRIGHT 2000 BIOSIS DUPLICATE 8

ACCESSION NUMBER: DOCUMENT NUMBER:

1994:130593 BIOSIS PREV199497143593

TITLE:

Synthetic vaccines: Synthesis of a dimeric Tn antigen-lipopeptide conjugate that elicits immune

responses against Tn-expressing glycoproteins.

AUTHOR (S):

Toyokuni, Tatsushi (1); Dean, Barbara; Cai, Shaopei; Boivin, Diane; Hakomori, Sen-Itiroh; Singhal, Anil K. (1) (1) Biomembrane Inst., 201 Elliott Avenue West, Seattle,

CORPORATE SOURCE:

WA

98119 USA

SOURCE:

Journal of the American Chemical Society, (1994) Vol. 116,

DUPLICATE 9

No. 1, pp. 395-396.

ISSN: 0002-7863.

DOCUMENT TYPE:

Article English

LANGUAGE:

ANSWER 13 OF 17 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER:

1993:588329 BIOSIS

DOCUMENT NUMBER:

PREV199497007699

TITLE:

GD3/proteosome vaccines induce consistent IgM

antibodies against the ganglioside GD3.

AUTHOR(S):

Livingston, Philip O. (1); Calves, Michele J.; Helling, Friedhelm; Zollinger, Wendell D.; Blake, Milan S.; Lowell,

George H.

CORPORATE SOURCE: (1) Memorial Sloan-Kettering Cancer Cent., New York, NY

10021 USA

SOURCE: Vaccine, (1993) Vol. 11, No. 12, pp. 1199-1204.

ISSN: 0264-410X.

DOCUMENT TYPE: A: LANGUAGE: Er

Article English

AB The gangliosides of melanoma and other tumours of neuroectodermal origin

are suitable targets for immune intervention with tumour vaccines. The optimal vaccines in current use contain ganglioside plus bacillus Calmette-Guerin and induce considerable morbidity. We have screened a variety of new adjuvants in the mouse, and describe one antigen-delivery system, proteosomes, which is especially effective. Highly hydrophobic Neisserial outer membrane proteins (OMP) from multimolecular liposome-like vesicular structures termed proteosomes

which

can readily incorporate amphiphilic molecules such as GD3 ganglioside.

The

optimal GD3/proteosome vaccine formulation for induction of GD3 antibodies in the mouse is determined. Interestingly, the use of potent immunological adjuvants in addition to proteosomes augments the IgM and IgG antibody titres against OMP in these vaccines but GD3 antibody titres are unaffected. The application of proteosomes to enhance the immune response to GD3 extends the concept of the proteosome immunopotentiating system from lipopeptides to amphipathic carbohydrate epitopes such as cell-surface gangliosides. The demonstrated safety of meningococcal OMP in humans and the data in mice presented here suggest that proteosome vaccines have potential for augmenting the immunogenicity of amphipathic tumour antigens in humans.

L8 ANSWER 14 OF 17 MEDLINE

ACCESSION NUMBER: 93050832 MEDLINE

DOCUMENT NUMBER: 93050832

TITLE: Synthetic lipopeptide immunomodulators derived

from bacterial lipoprotein: tools for the standardization

of in vitro assays.

AUTHOR: Bessler W G

CORPORATE SOURCE: Institut fur Immunbiologie der Universitat, Freiburg,

Germany..

SOURCE: DEVELOPMENTS IN BIOLOGICAL STANDARDIZATION, (1992) 77

49-56.

Journal code: E7V. ISSN: 0301-5149.

PUB. COUNTRY: Switzerland

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199302

For the evaluation of immunomodulators by in vitro assays, agents working reproducibly are difficult to obtain; conventional preparations of bacterial immunomodulators tend to vary for different preparations. Here we suggest that synthetic lipopeptide analogues derived from bacterial lipoprotein can be used as standards for various in vitro assays: studying B lymphocyte activation, lipopeptides act as potent mitogens and polyclonal activators inducing immunoglobulin synthesis. In monocytes/macrophages, lipopeptide stimulate the secretion of IL-1, IL-6, tumor necrosis factor (TNF) and nitrogen oxide (NO); they also induce tumor cytotoxicity.

Lipopeptides also constitute potent immuno-adjuvants in vitro and in vivo, either in combination with or covalently bound to antigen. These

activities are displayed in various species; in mice they are found in

non-responder and responder strains. The novel synthetic lipopeptides described here can be synthesized readily in gram amounts with high purity and reproducibility; they are non-toxic and can be stored for a long time even at room temperature. Thus, lipopeptides meet the requirements to serve as effective standards for a multitude of relevant biological assays.

ANSWER 15 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

90268350 EMBASE

DOCUMENT NUMBER:

1990268350

TITLE:

Immunomodulatory activity of small peptides.

AUTHOR:

St Georgiev V.

CORPORATE SOURCE:

Department of Chemical Sciences, Division of Life

Sciences,

Orion Research and Technologies Corporation, PO Box 463,

Tampa, FL 33601-0463, United States

SOURCE:

Trends in Pharmacological Sciences, (1990) 11/9 (373-378).

ISSN: 0165-6147 CODEN: TPHSDY

COUNTRY:

United Kingdom

DOCUMENT TYPE:

Journal; General Review

FILE SEGMENT:

026 Immunology, Serology and Transplantation

030 Pharmacology

037 Drug Literature Index

LANGUAGE:

English

SUMMARY LANGUAGE:

English

The activity of the immune system can be modulated by a wide variety of natural and synthetic peptides. Here, Vassil St Georgiev summarizes the actions of some of the immunostimulatory and immunosuppressant small peptides that have shown most promise as therapeutics agents. Some are already in use as vaccine adjuvants or to prevent graft rejection. There are now indications that these peptides may also be of benefit in conditions in which the immune system is compromised, in autoimmune disease and in cancer.

ANSWER 16 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

89268287 EMBASE

DOCUMENT NUMBER:

1989268287

TITLE:

Muramylpeptides and lipopeptides: Studies towards

immunostimulants.

AUTHOR:

Baschang G.

CORPORATE SOURCE:

Pharma Research, CIBA-GEIGY AG, CH-4002 Basel, Switzerland

SOURCE:

Tetrahedron, (1989) 45/20 (6331-6360).

ISSN: 0040-4020 CODEN: TETRAB

COUNTRY:

United Kingdom

DOCUMENT TYPE:

Journal

FILE SEGMENT:

Immunology, Serology and Transplantation 026

030 Pharmacology

037 Drug Literature Index

LANGUAGE:

English

ANSWER 17 OF 17 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

86211313 EMBASE

DOCUMENT NUMBER:

1986211313

TITLE:

Immunomodulating peptides.

AUTHOR:

Werner G.H.; Floc'h F.; Migliore-Samour D.; Jolles P.

CORPORATE SOURCE:

Rhone-Poulenc Sante, Centre de Recherches de Vitry,

F-94403

Vitry-sur-Seine Cedex, France

SOURCE:

Experientia, (1986) 42/5 (521-531).

CODEN: EXPEAM

COUNTRY:

Switzerland

DOCUMENT TYPE:

Journal

FILE SEGMENT:

037 Drug Literature Index

026 Immunology, Serology and Transplantation

LANGUAGE:

English

=> d his

L1

(FILE 'HOME' ENTERED AT 16:39:36 ON 20 JUL 2000)

O S LIPID/PROTEIN OR LIPID/POLYPEPTIDE

FILE 'MEDLINE, BIOSIS, EMBASE, CANCERLIT' ENTERED AT 16:39:51 ON 20 JUL

2000

7752 S LIPID PROTEIN OR LIPID POLYPEPTIDE

L2

27174 S (CANCER OR TUMOR) AND VACCINE L3

L41 S L2 AND L3

0 S LIPID PEPTIDE VACCINE L5

L6 2069 S LIPOPEPTIDE L7 32 S L6 AND L3

L8 17 DUP REM L7 (15 DUPLICATES REMOVED)

=> s 16 and (BSA or KLH or BGG)

11 L6 AND (BSA OR KLH OR BGG) L9

=> dup rem 19

PROCESSING COMPLETED FOR L9

L105 DUP REM L9 (6 DUPLICATES REMOVED)

=> d ibib abs 1-5

L10 ANSWER 1 OF 5 EMBASE COPYRIGHT 2000 ELSEVIER SCI. B.V.

ACCESSION NUMBER:

1999002721 EMBASE

TITLE:

Synthetic and immunological studies on clustered modes of mucin-related Tn and TF O-linked antigens: The preparation

of a glycopeptide-based vaccine for clinical trials

against

prostate cancer.

AUTHOR: Kuduk S.D.; Schwarz J.B.; Chen X.-T.; Glunz P.W.; Sames

D.;

Raqupathi G.; Livingston P.O.; Danishefsky S.J.

CORPORATE SOURCE: S.J. Danishefsky, Laboratory for Bioorganic Chemistry,

Laboratory for Tumor Vaccinology, Sloan-Kettering Inst.

for

Can. Res., 1275 York Avenue, New York, NY 10021, United

States

SOURCE:

Journal of the American Chemical Society, (9 Dec 1998)

120/48 (12474-12485).

ISSN: 0002-7863 CODEN: JACSAT

COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article

FILE SEGMENT:

Immunology, Serology and Transplantation 026

Clinical Biochemistry 029 037 Drug Literature Index LANGUAGE: English SUMMARY LANGUAGE: English

AB The syntheses of two tumor-associated carbohydrate antigens, Tn and TF, have been achieved using glycal assembly and cassette methodologies.

These

synthetic antigens were subsequently clustered (c) and immunoconjugated to

a carrier protein (KLH or BSA) or a synthetic lipopeptide (pam) for immunological study. Three Tn conjugates were used to vaccinate groups of mice, and all preparations proved to be immunogenic. The Tn(c) covalently linked to KLH (27-KLH) plus the adjuvant QS-21 was the optimal vaccine, inducing high median IgM and IgG titers against Tn(c) by ELISA. These antibodies were strongly reactive with the Tn(c) positive human colon cancer cell line LS-C but

not

the Tn(c) negative colon cancer cell line LS-B by FACS. The antibodies' reactivities with natural antigens were inhibited with synthetic Tn(c)

but

not with structurally unrelated compounds. On the basis of these results, vaccines containing 27-KLH and 30-pam plus QS-21 are being tested in patients with prostate cancer.

L10 ANSWER 2 OF 5 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 1998299466 MEDLINE

DOCUMENT NUMBER: 98299466

TITLE: Bacterial cell wall components as immunomodulators--II.

The

bacterial cell wall extract OM-85 BV as unspecific

activator, immunogen and adjuvant in mice.

AUTHOR: Bessler W G; Huber M; Baier W

CORPORATE SOURCE: Institut fur Immunbiologie, Medizinische Fakultat der

Universitat, Freiburg, Germany.

SOURCE: INTERNATIONAL JOURNAL OF IMMUNOPHARMACOLOGY, (1997

Sep-Oct)

19 (9-10) 551-8.

Journal code: GRI. ISSN: 0192-0561.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199811 ENTRY WEEK: 19981103

AB The bacterial extract Broncho-Vaxom used for the prevention and treatment of recurrent respiratory tract infections is an immunomodulator in vitro and in vivo, as determined in a murine model. The extract acts, on the

one

hand, as macrophage activator and polyclonal B-lymphocyte stimulant. On the other hand, after repeated intraperitoneal or oral immunizations, the extract is immunogenic, inducing serum IgG binding to the bacterial strains used for the preparation of the extract. On bacteria, the sera recognize the cell wall components porin, lipoprotein/lipopeptide and murein. The bacterial extract also exhibits adjuvant properties when applied in mixture with antigens, such as TNP-BSA or an influenza vaccine preparation. The unspecific and the immunospecific stimulatory effect of the extract as well as its adjuvant properties

could

be of importance for understanding its therapeutic effect.

ACCESSION NUMBER: 96439111 MEDLINE

DOCUMENT NUMBER: 96439111

TITLE: Murine bone marrow-derived macrophages constitute feeder

cells for human B cell hybridomas.

AUTHOR: Hoffmann P; Jimenez-Diaz M; Weckesser J; Bessler W G

CORPORATE SOURCE: Institut fur Immunbiologie, Albert-Ludwigs-Universitat

Freiburg, Germany.

JOURNAL OF IMMUNOLOGICAL METHODS, (1996 Sep 13) 196 (1) SOURCE:

85-91.

Journal code: IFE. ISSN: 0022-1759.

PUB. COUNTRY: Netherlands

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Cancer Journals

199702 ENTRY MONTH: ENTRY WEEK: 19970204

Murine bone marrow-derived macrophages (BMDM), a homogeneous cell population easily obtainable in large quantities and at reproducible quality by in vitro differentiation, were used as feeder cells for human

В

cell hybridomas after fusion or during recloning. We used as antigens for the in vitro immunization of human B lymphocytes from peripheral blood as well as from tonsils: (i) synthetic peptides representing immunogenic sequences of gp160 and Nef of HIV-1, coupled to the lipopeptide carrier N-palmitoyl-S-[2,3-bis(palmitoyloxy)-(2

RS)-propyl]-(R)-cysteinyl(-

seryl-seryl) (P3 CSS-[gp160(303-329)] and P3C-nef24), (ii) the toxins saxitoxin and microcystin, coupled to BSA (BSA-STX and BSA-MCYST). After fusion with the mouse-human heteromyeloma CB-F7, we could demonstrate that BMDM exert a strong growth supporting effect on post-fusion cultures, resulting in 81.6% versus 23.6% growth-positive wells for P3C-nef24, and 100% versus 71.2% growth-positive wells for BSA-STX stimulated cells in cultures with and without BMDM, respectively. Furthermore, clones in wells with BMDM grew much more rapidly, resulting in 24.3% versus 3.6%, 98.1% versus 42.2% and 56.7% versus 6.7% of cultures ready for screening 2 weeks after fusion of P3C-nef24, P3CSS-[gp160(303-329)], and BSA-STX stimulated lymphocytes, respectively. Apart from their effect on cell growth, murine BMDM also increased the percentage of immunoglobulin (Ig)-producing cultures after fusion, as shown for BSA-STX stimulated lymphocytes (47.8% versus 6.7%), as well as the percentage of cultures producing specific antibodies, as demonstrated with BSA-MCYST activated cells (42% versus 10%). Finally, recloning efficiencies of two human B cell hybridomas (E 10 and F 2) were raised profoundly by BMDM, resulting in 100% versus 64.2% and 90.9% versus 44.2% growth-positive wells after recloning on a ten cells/well level. As murine BMDM can also be stored in liquid nitrogen without loss of activity, they constitute ideal feeder cells for the establishment of human B cell hybridomas.

L10 ANSWER 4 OF 5 MEDLINE DUPLICATE 3

ACCESSION NUMBER: 91355710 MEDLINE

DOCUMENT NUMBER: 91355710

TITLE: Preparation of human and murine monoclonal antibodies:

antigens combined with or conjugated to

lipopeptides constitute potent immunogens for in

vitro and in vivo immunizations.

Hoffmann P; Jimenez-Diaz M; Loleit M; Troger W; Wiesmuller AUTHOR:

K H; Metzger J; Jung G; Kaiser I; Stocklin S; Lenzner S;

et

al

CORPORATE SOURCE: Institut fur Immunbiologie der Universitat, Freiburg,

FRG..

SOURCE: HUMAN ANTIBODIES AND HYBRIDOMAS, (1990) 1 (3) 137-44.

Journal code: A6A. ISSN: 0956-960X.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199112

AB Lipopeptide analogues of bacterial lipoprotein constitute polyclonal B lymphocyte activators. Combined with or covalently coupled

to

antigens, they act as potent adjuvants. We could show that antigens (BSA-DNP, TNP-SRBC, saxitoxin, HIV-1 gp160(BH10303-329, EGFR516-523) combined with or coupled to the synthetic lipodipeptide N-palmitoyl-S-(2,3-bis(palmitoyloxy)-(2RS)-propyl)-(R)-cysteinyl-s erine (P3CS) constitute active immunogens in vivo in mice. They were also able to induce an in vitro humoral immune response in the murine and human systems, and B lymphocytes thus activated were suitable for fusion. Thus, the antigens chaperonin/phytochrome, BSA-saxitoxin, histamine, HIV-1 gp160 (BH10(303-329)), HIV-1 gp160 (RF316-341)), and HIV-2 p17 (ROD111-121) combined with or conjugated to P3CS could be used for in vitro immunization followed by the preparation of murine and human monoclonal antibodies. Our novel immunization procedure offers reproducibility, high antibody titers often after one immunization, lack of toxicity of the adjuvants, easy chemical preparation of the conjugates in mg amounts, and the applicability of the conjugates for screening for the antibodies obtained.

L10 ANSWER 5 OF 5 MEDLINE DUPLICATE 4

ACCESSION NUMBER: 89335264 MEDLINE

DOCUMENT NUMBER: 89335264

TITLE: Lipopeptide derivatives of bacterial lipoprotein

constitute potent immune adjuvants combined with or

covalently coupled to antigen or hapten.

AUTHOR: Reitermann A; Metzger J; Wiesmuller K H; Jung G; Bessler W

G

CORPORATE SOURCE: Institut fur Immunbiologie der Universitat, Freiburg.

SOURCE: BIOLOGICAL CHEMISTRY HOPPE-SEYLER, (1989 Apr) 370 (4)

343-52.

Journal code: AHC. ISSN: 0177-3593.

PUB. COUNTRY: GERMANY, WEST: Germany, Federal Republic of

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 198911

AB Lipopeptide analogues of the N-terminus of bacterial lipoprotein consisting of N-palmitoyl-S-[2,3-bis(palmitoyloxy)-(2RS)-propyl]-(R)-cysteine (Pam3Cys) attached to one to five further amino acids [Pam3Cys-Ser-Ser-Asn-Ala, Pam3Cys-Ser-(Lys)4, Pam3Cys-Ala-Gly, and Pam3Cys-Ser] were investigated for biological activity. In vitro, the compounds proved to be potent activators for Balb/c splenocytes as

determined by proliferation assays. When given in vivo in combination

with

SRBC, Pam3Cys-Ser and Pam3Cys-Ala-Gly acted as immunoadjuvants enhancing the antigen specific IgM response after 7, and the IgG response after 14 days. In combination with dinitrophenylated bovine serum albumin (BSA(Dnp)), especially the amphiphilic and water-soluble

lipohexapeptide Pam3Cys-Ser-(Lys)4 constituted a potent immune adjuvant. The lipopeptide was able to fully replace Freund's complete adjuvant (FCS) enhancing both anti-Dnp IgM and IgG in Balb/c mice. The hapten Dnp was also coupled directly--or via the spacer molecule 1,6-diaminohexane (HMD)--to the synthetic lipopeptides. The chemically defined low-molecular-mass conjugates obtained were capable of inducing anti-hapten-specific IgM and IgG without further adjuvants or carriers. The anti-hapten responses induced by these chemically uniform lipopeptide-hapten conjugates were, however, less pronounced than the response to the conventional heterogeneous hapten-protein conjugate BSA(Dnp), and only a weak boost effect was observed. Our results show that defined lipopeptides are novel immunoadjuvants either combined with or covalently linked to antigens or haptens.

=> d his

(FILE 'HOME' ENTERED AT 16:39:36 ON 20 JUL 2000)

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FILE 'MEDLINE, BIOSIS, EMBASE, CANCERLIT' ENTERED AT 16:39:51 ON 20 JUL 2000
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L1
              O S LIPID/PROTEIN OR LIPID/POLYPEPTIDE
L2
           7752 S LIPID PROTEIN OR LIPID POLYPEPTIDE
          27174 S (CANCER OR TUMOR) AND VACCINE
L3
L4
              1 S L2 AND L3
L5
              O S LIPID PEPTIDE VACCINE
           2069 S LIPOPEPTIDE
L6
             32 S L6 AND L3
L7
             17 DUP REM L7 (15 DUPLICATES REMOVED)
r8
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L9 17 DUP REM L7 (15 DUPLICATES REMOVED L9 11 S L6 AND (BSA OR KLH OR BGG) L10 5 DUP REM L9 (6 DUPLICATES REMOVED)

=> s 16 and (diphtheria toxin or B2-glycoprotein I)

L11 0 L6 AND (DIPHTHERIA TOXIN OR B2-GLYCOPROTEIN I)

=> s 16 B2-glycoprotein I

MISSING OPERATOR L6 B2-GLYCOPRO
The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s B2-glycoprotein I

L12 23 B2-GLYCOPROTEIN I

=> dup rem 112

PROCESSING COMPLETED FOR L12

L13 21 DUP REM L12 (2 DUPLICATES REMOVED)

=> s 113 and 13

L14 0 L13 AND L3

=> s B2 glycoprotein

L15 26 B2 GLYCOPROTEIN

=> s 115 and 13

L16 0 L15 AND L3

=> s Beta 2 glycoprotein I

L17 2285 BETA 2 GLYCOPROTEIN I

=> s 117 and 13

L18 0 L17 AND L3

FILE 'CANCERLIT' ENTERED AT 11:13:12 ON 20 JUL 2000 FILE 'EMBASE' ENTERED AT 11:13:12 ON 20 JUL 2000 COPYRIGHT (C) 2000 Elsevier Science B.V. All rights reserved. FILE 'BIOSIS' ENTERED AT 11:13:12 ON 20 JUL 2000 COPYRIGHT (C) 2000 BIOSIS(R) => s N-acetylmuramyl-L-alanyl-Disoglutaminyl? 0 N-ACETYLMURAMYL-L-ALANYL-DISOGLUTAMINYL? => s cushman-M?/au 423 CUSHMAN-M?/AU => s 12 and MTP-PE 3 L2 AND MTP-PE т.3 => dup rem 13 PROCESSING COMPLETED FOR L3 L43 DUP REM L3 (0 DUPLICATES REMOVED) => d ibib abs 1-3 ANSWER 1 OF 3 CANCERLIT ACCESSION NUMBER: 90657770 CANCERLIT DOCUMENT NUMBER: 90657770 TITLE: INITIAL CLINICAL TRIAL OF MURAMYL TRIPEPTIDE DERIVATIVE (MTP-PE) ENCAPSULATED IN LIPOSOMES: AN INTERIM REPORT. AUTHOR: Creaven P J; Brenner D E; Cowens J W; Huben R; Karakousis C; Han T; Dadey B; Adrejcio K; Cushman M K CORPORATE SOURCE: Dept. of Clinical Pharmacology and Therapeutics, Roswell Park Memorial Inst., Buffalo, NY 14263. SOURCE: UCLA Symp Mol Cell Biol, (1989). New Ser 89, pp. 297-303. DOCUMENT TYPE: (MEETING PAPER) FILE SEGMENT: ICDB LANGUAGE: English 199001 ENTRY MONTH: MTP-PE (CGP 19835A) encapsulated in liposomes is a synthetic muramyl tripeptide coupled to dipalmitoylphosphatidylethanolamine. It is N-acetylmuramyl-L-alanyl-D-isoglutaminyl-L-alanine-2 (1,2-dipalmitoyl-sn-glycero-3-[hydroxyphosphoryloxy]) ethylamide monosodium salt, encapsulated in a multilamellar liposome formed from phosphatidylcholine and phosphatidylserine in a molar ratio of 7:3. On the basis of its ability to activate macrophages to the tumoricidal state and its antitumor activity when given systemically, the compound was introduced into a Phase I clinical trial. The starting dose was 0.01 mg/m2 per dose, given by 1-hr infusion in 50 ml of isotonic saline through a safety filter, twice a week for a total of 8 doses. In the presence of stable disease or tumor response, a further course or courses was given,

but no intrapatient drug escalation was carried out. The following dose

levels (mg/m2) were evaluated: 0.01, 0.05, 0.1, 0.2, 0.4, 0.8, 1.2, and 1.8. Twenty-five patients (pts; 17 men, 8 women; median age: 56 yr, range:

 $18-75\ \mathrm{yr})$ with solid tumors resistant to conventional therapy were entered

into the study. Tumors were mainly renal cell carcinoma (10) and melanoma (3). A number of acute systemic toxicities were seen; fever and rigors were the most prominent. There appeared to be relatively little dose-response relationship in these toxicities. However, toxicity was often more severe after the first than after subsequent doses. No alterations in hematologic or biochemical parameters were noted in any

pt.

Macrophage activation was extremely variable from pt to pt and from dose to dose in the same pt. One pt with renal cell carcinoma with multiple small pulmonary metastases showed a diminution in the size of the lesions after one course and further diminution after two courses. After three courses, the lesions could no longer be identified on computerized tomography scan. This drug was well tolerated on a twice weekly schedule for 4 wk. The pt acceptance was high and dose-limiting toxicity was reached. The study is continuing. (6 Refs)

L4 ANSWER 2 OF 3 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER: 1989:258404 BIOSIS

DOCUMENT NUMBER: BR36:125628

TITLE: INITIAL CLINICAL TRIAL OF MURAMYL TRIPEPTIDE DERIVATIVE

MTP-PE ENCAPSULATED IN LIPOSOMES AN

INTERIM REPORT.

AUTHOR(S): CREAVEN P J; BRENNER D E; COWENS J W; HUBEN R; KARAKOUSIS

C; HAN T; DADEY B; ADREJCIO K; CUSHMAN M K

CORPORATE SOURCE: DEP. CLIN. PHARMACOL., NEW YORK STATE DEP. HEALTH,

BUFFALO,

NEW YORK, 14263.

SOURCE: LOPEZ-BERESTEIN, G. AND I. J. FIDLER (ED.). UCLA

(UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY NEW SERIES, VOL. 89. LIPOSOMES IN THE THERAPY OF INFECTIOUS DISEASES AND

CANCER;

LAKE TAHOE, CALIFORNIA, USA, FEBRUARY 16-20, 1988.

XX+480P.

ALAN R. LISS, INC.: NEW YORK, NEW YORK, USA. ILLUS, (1989)

0 (0), 297-304.

CODEN: USMBD6. ISSN: 0735-9543. ISBN: 0-8451-2688-1.

FILE SEGMENT: LANGUAGE: BR; OLD English

L4 ANSWER 3 OF 3 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER: 1988:327294 BIOSIS

DOCUMENT NUMBER: BR35:32628

TITLE: PHASE I STUDY OF MTP-PE ENCAPSULATED IN

LIPOSOMES.

AUTHOR(S): CREAVEN P J; BRENNER D E; COWENS J W; DADEY B; HUBEN R;

KARAKOUSIS C; ARBUCK S; CUSHMAN M K; HAN T;

ANDREJCIO K

CORPORATE SOURCE: ROSWELL PARK MEMORIAL INST., BUFFALO, N.Y.

SOURCE: SYMPOSIUM ON LIPOSOMES IN THE THERAPY OF INFECTIOUS

DISEASES AND CANCER HELD AT THE 17TH ANNUAL MEETINGS OF

THE

UCLA (UNIVERSITY OF CALIFORNIA-LOS ANGELES) SYMPOSIA ON MOLECULAR AND CELLULAR BIOLOGY, LAKE TAHOE, CALIFORNIA,

USA, FEBRUARY 16-20, 1988. J CELL BIOCHEM SUPPL, (1988) 0

(12 PART B), 262.

CODEN: JCBSD7.

DOCUMENT TYPE:

Conference BR; OLD

FILE SEGMENT: LANGUAGE:

English

=> s MTP-PE

L5

552 MTP-PE

=> d ti 1

L5 ANSWER 1 OF 552 MEDLINE

Maintenance of intestinal epithelium structural integrity and mucosal leukocytes during chemotherapy by oral administration of muramyl tripeptide phosphatidylethanolamine.

=> s 15 and T-cell or B-cell

<---->

u

SEARCH ENDED BY USER

=> s 15 and (antibod? or T-cell)

2 FILES SEARCHED...

L6 99 L5 AND (ANTIBOD? OR T-CELL)

=> s 16 and py<1997

2 FILES SEARCHED...

L7 93 L6 AND PY<1997

=> s 17 and B-cell

2 FILES SEARCHED...

L8 5 L7 AND B-CELL

=> dup rem 18

PROCESSING COMPLETED FOR L8

L9 2 DUP REM L8 (3 DUPLICATES REMOVED)

=> d ibib abs 1-2

L9 ANSWER 1 OF 2 MEDLINE DUPLICATE 1

ACCESSION NUMBER: 94219166 MEDLINE

DOCUMENT NUMBER: 94219166

TITLE: Disposition of antigen-presenting liposomes in vivo:

effect

on presentation of herpes simplex virus antigen rgD.

AUTHOR: Ho R J; Burke R L; Merigan T C

CORPORATE SOURCE: Department of Pharmaceutics, University of Washington

School of Pharmacy, Seattle 98195.

CONTRACT NUMBER: AI 28685 (NIAID)

AI 31854 (NIAID)

SOURCE: VACCINE, (1994) 12 (3) 235-42.

Journal code: X60. ISSN: 0264-410X.

PUB. COUNTRY: ENGLAND: United Kingdom

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199407

AB Antigen-presenting liposomes (APLs) containing a lipophilic derivative of

muramyl tripeptide (MTP-PE) have previously been shown

to enhance the immunotherapeutic effects mediated by HSV recombinant protein gD (rgD) after HSV type 2 infection is established. In this

study,

both the in vivo disposition of rgD and the immunological activity of in vivo-delivered rgD were determined. Following intravenous administration, most of the liposome-encapsulated rgD accumulated rapidly, mainly in the spleen, while most of the soluble rgD was quickly eliminated through the kidney. We have compared the T-cell stimulatory effects of macrophages, B cells and dendritic cells from the spleens of animals treated with rgD in vivo. Of these antigen-presenting cells, only adherent macrophages, isolated from the spleens of animals treated with rgD encapsulated in APLs for 90 minutes, were capable of stimulating HSV-sensitized autologous ${\tt T}$ and ${\tt B}$ cells. Additional in vitro exposure of macrophages to rgD was not required. In contrast, spleen macrophages from HSV-sensitized animals exposed to either empty liposomes or free rgD did not exhibit such immune responses, indicating that the immunobiological effect of the rgD delivered in APLs is antigen- and carrier-specific. The enhanced delivery of antigen to spleen cells, coupled with MTP-PE immunostimulatory activity, may be the key factors for the enhanced

immunostimulatory activity, may be the key factors for the enhanced therapeutic effects observed in treating HSV-2 disease in guinea pigs. This approach will be useful to enhance the induction of secondary immune responses in postinfection vaccination schemes.

L9 ANSWER 2 OF 2 MEDLINE DUPLICATE 2

ACCESSION NUMBER: 89090255 MEDLINE

DOCUMENT NUMBER: 89090255

TITLE: Control of IgE responses.

AUTHOR: Durkin H G; Auci D L; Chice S M; Smith M C; Murali M R;

Bazin H; Tarcsay L; Dukor P

CORPORATE SOURCE: Department of Pathology, State University of New York

Health Science Center, Brooklyn 11203..

SOURCE: CLINICAL IMMUNOLOGY AND IMMUNOPATHOLOGY, (1989 Jan)

50 (1 Pt 2) S52-72.

Journal code: DEA. ISSN: 0090-1229.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Cancer Journals

ENTRY MONTH: 198904

Peyer's patches (PP) in germ-free rats (GF) and in the hyper-IgE syndrome patient (HIES) differ from their conventional rat (C) and healthy human (HH) counterparts in that GF rats contained fewer (two-fold) PP and none was detected in HIES. Existing PP in GF rats had reduced cellularity (three-fold) and different B and T cell subsets: high numbers of IgE-bearing (sIgE+) B cells (approximately 15% of total cells), one-half of which also expressed sIgA, were present

in GF rat PP while none was detected in C rat PP (less than 1%). GF rat

PP

also contained elevated numbers of sIgA+ cells and decreased sIgM+ cells, with elevated numbers of sThy 1+ RT 7.1+ Ig- T cells (suppressor phenotype) and reduced sThy 1- RT 7.1+ Ig- T cells (helper phenotype). The cellular composition of GF rat PP was converted to that resembling a C rat within 18 hr after (a) use of standard (unautoclaved) chow; (b) feeding with certain bacteria or "working" bacterial cell wall components (BCWC) and synthetic derivatives,

murein, MTP-PE, and norMDP, but not with LPS, core lipid A, or lipoprotein; BCWC had no effect if injected intravenously; or (c) thymectomy. Each procedure resulted in (i) elimination of sIgE+ B cells and normalization of the other isotypes, and

(ii) loss of T suppressor cells and normalization of T helper cells.

After

treatments, no sIgE+ cells were detected in bone marrow (BM), thymus, other lymphoid organs, or blood. PP were not detected in HIES, although they were present in HH (approximately 10/individual). P blood contained two distinct sIgE+ B cell subpopulations, the apparent source of which was mesenteric lymph node (MLN), the only organ in which high numbers of these cells (35%) (five nodes examined) were detected;

far

fewer IgE+ cells were found in spleen (less than 5%), and none was detected in BM, thymus, other LN, or appendix, which was virtually acellular. Virtually no IgE secreting plasma cells were detected in MLN, spleen, appendix, other lymphoid organs, or in gut lamina propria. IgE+ B cells in MLN were not detected in follicles (classical B cell areas); instead, they were found in high numbers in the thymus-dependent area and in medulla. Most follicles (greater than 98%) in MLN and spleen contained intercellular IgE complexed to bacterial antigen and/or CD23 (IgE-binding factor? antigen?), but contained no germinal centers. (ABSTRACT TRUNCATED AT 400 WORDS)

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(FILE 'HOME' ENTERED AT 11:12:53 ON 20 JUL 2000)

FILE 'MEDLINE, CANCERLIT, EMBASE, BIOSIS' ENTERED AT 11:13:12 ON 20 JUL 2000

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L1
              0 S N-ACETYLMURAMYL-L-ALANYL-DISOGLUTAMINYL?
L2
            423 S CUSHMAN-M?/AU
L3
              3 S L2 AND MTP-PE
L4
              3 DUP REM L3 (0 DUPLICATES REMOVED)
L5
            552 S MTP-PE
L6
             99 S L5 AND (ANTIBOD? OR T-CELL)
L7
             93 S L6 AND PY<1997
L8
              5 S L7 AND B-CELL
L9
              2 DUP REM L8 (3 DUPLICATES REMOVED)
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=> dup rem 16

PROCESSING COMPLETED FOR L6

45 DUP REM L6 (54 DUPLICATES REMOVED)

=> s 110 and cancer

L11 8 L10 AND CANCER => d ibib abs 1-8

L11 ANSWER 1 OF 8 MEDLINE

ACCESSION NUMBER: 96159395 MEDLINE

DOCUMENT NUMBER:

96159395

TITLE:

In vitro and in vivo production of interleukin-6 induced

by

muramyl peptides and lipopolysaccharide in normal dogs.

AUTHOR:

Shi F; Kurzman I D; MacEwen E G

CORPORATE SOURCE:

Department of Medical Sciences, School of Veterinary Medicine, University of Wisconsin-Madison 53706, USA.

SOURCE:

CANCER BIOTHERAPY, (1995 Winter) 10 (4) 317-25. Journal code: BTN. ISSN: 1062-8401.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199606

Interleukin-6 (IL-6) is a multifactorial cytokine produced by many cells including monocytes and macrophages in the immune-stimulated host. We

measured IL-6 activity induced by muramyl dipeptide (MDP) and lipopolysaccharide (LPS) in vitro and by liposome-encapsulated muramyl

tripeptide-phosphatidylethanolamine (L-MTP-PE) in vivo

in normal dogs. Adherent mononuclear cells were cultured with MDP, LPS,

or

MDP plus LPS for various time periods. After incubation, culture supernatants were collected and assayed for IL-6 activity. Sera from dogs following L-MTP-PE administration were also evaluated for IL-6 activity. IL-6 activity both in supernatants and sera was measured using a 7TD1 bioassay. Significantly elevated IL-6 activity

could

be measured as early as 2 hours after mononuclear cells were exposed to MDP, LPS, or MDP plus LPS. IL-6 activity induced by LPS was greater than that induced by MDP, and the combination of MDP and LPS induced the greatest increase in IL-6 activity. Serum IL-6 activity was elevated within 3 to 4 hours post L-MTP-PE administration and subsequently declined to pretreatment level at 24 hours post injection. Neutralization of supernatant and serum IL-6 activity was not achieved with goat or rabbit anti-recombinant human IL-6 polyclonal antibody. This study demonstrates that MDP and LPS, alone and in combination, can induce enhanced IL-6 activity of canine adherent mononuclear cells in vitro, and that intravenous injection of L-MTP-PE is capable of eliciting increased IL-6 activity in vivo in normal dogs. These findings suggest that IL-6 may play an important role in the biologic response observed in canine cancer patients treated with L-MTP-PE.

L11 ANSWER 2 OF 8 MEDLINE

ACCESSION NUMBER: 94148576 MEDLINE

DOCUMENT NUMBER: 94148576

TITLE: Effect of immunomodulators on specific tumor immunity

induced by liposome-encapsulated tumor-associated

antigens.

AUTHOR: Bergers J J; Den Otter W; Dullens H F; De Groot J W;

Steerenberg P A; Filius P M; Crommelin D J

CORPORATE SOURCE: Department of Pharmaceutics, Utrecht Institute for

Pharmaceutical Sciences, University of Utrecht, The

Netherlands..

SOURCE:

INTERNATIONAL JOURNAL OF CANCER, (1994 Mar 1) 56 (5)

721-6.

Journal code: GQU. ISSN: 0020-7136.

PUB. COUNTRY:

United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals; Cancer Journals

ENTRY MONTH:

199405

AB Reconstituted membranes consist of liposomal structures formed by removal of detergent from solubilized membrane constituents. The membrane-like configuration of reconstituted membranes makes them attractive as vehicles

for presentation of tumor-associated antigens and induction of immune responses. In this study the potential of immunomodulators was assessed

to

enhance the specific immune response induced by immunization with reconstituted membranes prepared from SL2 lymphosarcoma cells. Reconstituted membranes containing muramyl tripeptide phosphatidylethanolamine (MTP-PE) provided better protection against a challenge with SL2 cells than did reconstituted

membranes containing alternative immunomodulators. Local administration

of

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IL-2 at the immunization sites further augmented the protection induced

reconstituted membranes with MTP-PE, but was

ineffective when administered with plain reconstituted membranes.

Immunity

elicited by the triple modality of reconstituted SL2 membranes with MTP-PE and IL-2 was specific for SL2 cells. Systemic immunity was obtained against a challenge with a 100-fold higher number

 ${\tt SL2}$ cells than was reached after immunization with reconstituted membranes

alone (10(5) vs. 10(3) SL2 cells). Macrophages isolated from the peritoneal cavity of immunized mice 5 to 7 days after tumor challenge expressed high in vitro cytotoxicity. However, in contrast to the observed

specificity of the systemic immunity, macrophages killed both SL2 cells and non-related P815 cells. Neither major cytotoxic lymphocyte activity nor substantial cytotoxic **antibody** titers were detectable. These results clearly indicate that the approach using reconstituted membranes combined with particular immunomodulators warrants further exploration

the development of safe, well-characterized cancer vaccines.

L11 ANSWER 3 OF 8 MEDLINE

ACCESSION NUMBER: 93364895 MEDLINE

DOCUMENT NUMBER: 93364895

TITLE: In vitro and in vivo effect of doxorubicin combined with

liposome-encapsulated muramyl tripeptide on canine

monocyte

activation.

AUTHOR: Shi F; Mac

Shi F; MacEwen E G; Kurzman I D

CORPORATE SOURCE: Department of Medical Sciences, School of Veterinary

Medicine, University of Wisconsin, Madison 53706.

SOURCE: CANCER RESEARCH, (1993 Sep 1) 53 (17) 3986-91.

Journal code: CNF. ISSN: 0008-5472.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals; Cancer Journals

ENTRY MONTH: 199312

AB Chemotherapeutic agents have been shown to enhance the antitumor activity of biological response modifiers and cytokines in rodents and humans. The purpose of this study was 2-fold: (a) to determine whether doxorubicin (DOX) would enhance or interfere with the effect of muramyl dipeptide and lipopolysaccharide on canine monocyte activation as measured by an in vitro WEHI-164 cell cytotoxicity assay; and (b) to evaluate the in vivo effect of DOX alone and combined with liposome-encapsulated muramyl tripeptide-phosphatidylethanolamine (L-MTP-PE) on

monocyte activation and serum tumor necrosis factor activity. The in vitro

results showed that increasing concentrations of DOX for either 1 or 24 h incubation did not directly enhance or inhibit spontaneous or activated monocyte supernatant-mediated cytotoxicity. The in vivo study showed that monocyte supernatant-mediated cytotoxicity was increased on day 3 and significantly elevated on day 7 (P = 0.016) post-DOX (30 mg/m2, single injection) administration. When DOX was given in combination with L-MTP-PE (2 mg/m2, twice weekly for 3 weeks), monocyte-mediated cytotoxicity was enhanced on days 3 through 10 with a significant increase on day 10 (P < 0.001). In vivo monocyte supernatant-mediated cytotoxicity was significantly elevated in dogs receiving L-MTP-PE alone at 2 h after day 0, 7, and 14 treatment, and this response was further enhanced by DOX. Serum tumor necrosis factor activity at 2 h post-L-MTP-PE was enhanced and sustained for a longer period of time in dogs that also received DOX. We conclude that DOX administered with L-MTP-PE will enhance canine monocyte activation induced by DOX or L-MTP-PE alone, and suggest that DOX may be combined with L-MTP-PE early in the treatment of cancer patients.

L11 ANSWER 4 OF 8 MEDLINE

ACCESSION NUMBER: 90257641 MEDLINE

DOCUMENT NUMBER: 90257641

TITLE: Interleukin-6 induction by a muramyltripeptide derivative

in cancer patients.

AUTHOR: Frost H; Murray J L; Chaudri H A; Van Damme J CORPORATE SOURCE: Research and Development and Medical Statistics,

CIBA-GEIGY

Limited, Basel, Switzerland.

SOURCE: JOURNAL OF BIOLOGICAL RESPONSE MODIFIERS, (1990 Apr) 9 (2)

160-6.

Journal code: JBM. ISSN: 0732-6580.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199008

AB Interleukin-6 (IL-6) was measured in sera from 26 patients with advanced malignancies before and after an I.V. infusion of muramyltripeptide-phosphatidylethanolamine (MPT-PE) in liposomes. Significantly elevated IL-6 could be measured 2 and 4 h after medium (0.25-0.5 mg/m2) and high (1.0-6.0 mg/m2) doses of the drug accompanied by a rise in body

temperature. The biological activity of IL-6 in sera could be inhibited in

vitro by monoclonal **antibodies** against IL-6. Other biological effects of **MTP-PE** in vivo such as leukocytosis and

elevated acute phase reactants are discussed in view of increased IL-6 levels. It is concluded that MTP-PE in liposomes generates increased amounts of IL-6 measurable in serum several hours after administration. IL-6 could therefore play an important role in the biological response modification induced by the drug.

L11 ANSWER 5 OF 8 CANCERLIT

ACCESSION NUMBER: 91668615 CANCERLIT

DOCUMENT NUMBER: 91668615

TITLE: COMBINING BIOLOGICAL RESPONSE MODIFIERS WITH CYTOTOXICS IN

THE TREATMENT OF CANCER: DEVELOPING A RATIONAL

APPROACH TO A NEW THERAPY. MARCH 5-7, 1990, BALTIMORE,

MD.

AUTHOR: Anonymous

CORPORATE SOURCE: No affiliation given.

SOURCE: Non-serial, (1990). Combining Biological Response

Modifiers

with Cytotoxics in the Treatment of Cancer: Developing a Rational Approach to a New Therapy. March 5-7, 1990,

Baltimore, MD, NCI, 1990. :.

DOCUMENT TYPE: Book; (MONOGRAPH)

FILE SEGMENT: ICDB LANGUAGE: English ENTRY MONTH: 199103

The meeting on combining biologic response modifiers (BRMs) with cytotoxics in the treatment of cancer, held March 5-7, 1990, in Baltimore, MD, had as its theme developing a rational approach to a new therapy and presented topics in five sessions. Introductory remarks concerned anticancer drugs and BRM action—the example of Adriamycin. Session I, on enhancement of BRM antitumor activity by cytotoxic agents, included these topics: ways in which cytotoxic agents can enhance the activity of BRMs, potentiation of the human immune response by cyclophosphamide, and influence of chemotherapy on monocyte activation by the biologic agent liposomal MTP-PE. Session II, on enhancement of cytotoxic antitumor activity by BRMs, included influences on chemotherapy efficacy of interleukin—1 alpha—induced pathophysiologies in solid tumors and synergistic antitumor effects of topoisomerase inhibitors, natural cell—mediated cytotoxicity, and tumor necrosis factor.

Session III, on preclinical evaluation and clinical correlation of drug/BRM interactions, presented the following: preclinical and clinical development of flavone acetic acid plus IL-2 for cancer treatment, use of a human tumor cloning system to identify potentially synergistic combinations of biologic and cytotoxic agents, interaction of gamma interferon (IFN) and 5-fluorouracil (5FU) in the H630 human colon carcinoma line, clinical and preclinical interactions of recombinant alpha-2a IFN and 5FU, mathematical modeling of drug/BRM interactions, tumor regression through T-cell depletion, and

strategies for combining drugs and BRMs using animal tumor models. Session $\begin{tabular}{ll} \end{tabular} \label{table_equation}$

IV addressed regulatory considerations in the development of drug/BRM combinations, and Session V was a round-table discussion of future directions. Posters available for viewing were discussed at the end of Sessions II and III.

L11 ANSWER 6 OF 8 CANCERLIT

ACCESSION NUMBER: 89657438 CANCERLIT

DOCUMENT NUMBER: 89657438

TITLE: BIOLOGICAL RESPONSE MODIFIERS.

AUTHOR: Clark J W

CORPORATE SOURCE: Biological Response Modifiers Program, Clinical Res.

Branch, Div. of Cancer Treatment, NCI-Frederick Cancer

Res.

Facility, Frederick, MD 21701.

SOURCE: Cancer Chemother Biol Response Modif, (1988). Vol. 10, pp.

434-59.

ISSN: 0921-4410.

DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

FILE SEGMENT: ICDB LANGUAGE: English ENTRY MONTH: 198911

AB Biological response modifiers (BRMs) are divided into eight groups: microorganisms, chemically identified compounds from natural sources, polysaccharides, polypeptides, thymic factors, synthetic compounds, polyribonucleotides, and vaccines. Preclinical and clinical studies of BRMs are reviewed: BCG, Nocardia rubra cell wall skeleton, OK-432

(picibanil), Propionibacterium, Pseudomonas, Biostim, bryostatins,

lipids,

lipopolysaccharide, nutritional factors and trace metals, phototherapy (hematoporphyrin derivatives), Pseudomonas toxin, Staphylococcus protein A, PSK (Krestin), glucan, bestatin, cyclosporin A, FK-565, MTP-PE, neuropeptides and other neuropharmacologic agents, tuftsin, thymic factors, AS-101 (ammonium trichlorotellurate), chemotherapeutic agents (cyclophosphamide and flavone acetic acid), differentiating agents (retinoids, vitamin D compounds, and calcitriol), histamine H2-receptor blockers (cimetidine and coumarin), cyclooxygenase and lipooxygenase inhibitors, mopidamol, tamoxifen, polyribonucleotides (eg, ampligen), and vaccines. Much of the emphasis in BRM therapy over the past 5 yr has been in the evaluation of recombinant human proteins and monoclonal antibodies, but there are still many other agents with promise as antitumor agents. One of these, BCG, has become an accepted treatment for superficial bladder cancer. Most of the other BRMs are at various stages of preclinical or clinical development, and only further study will define what role, if any, they might have in the treatment of cancer. Preclinical animal models developed so far have been invaluable in demonstrating antitumor effects of BRMs and should be developed further. Although immunotherapy should work best when tumor burden is lowest (eg, the adjuvant setting in humans), there is currently no way of knowing which immunomodulatory agents should be evaluated in

the

adjuvant setting. Thus, although agents that consistently enhance the tumoricidal effects of monocytes, **T cells**, or NK cells in vivo in humans are worth considering for adjuvant trials, it is only when significant activity against metastatic disease is seen that clear decisions for use in the adjuvant setting can be made. (147 Refs)

L11 ANSWER 7 OF 8 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER: 2000:3151 BIOSIS DOCUMENT NUMBER: PREV200000003151

TITLE: Squalene and squalane emulsions as adjuvants.

AUTHOR(S): Allison, Anthony C. (1)

CORPORATE SOURCE: (1) SurroMed Corporation, 1060 East Meadow Circle, Palo

Alto, CA, 94303 USA

SOURCE: Methods (Orlando), (Sept., 1999) Vol. 19, No. 1, pp.

87-93.

ISSN: 1046-2023.

DOCUMENT TYPE: Article
LANGUAGE: English
SUMMARY LANGUAGE: English

AB Microfluidized squalene or squalane emulsions are efficient adjuvants, eliciting both humoral and cellular immune responses. Microfluidization stabilizes the emulsions and allows sterilization by terminal filtration. The emulsions are stable for years at ambient temperature and can be frozen. Antigens are added after emulsification so that conformational epitopes are not lost by denaturation and to facilitate manufacture. A Pluronic block copolymer can be added to the squalane or squalene emulsion. Soluble antigens administered in such emulsions generate cytotoxic T lymphocytes able to lyse target cells expressing the antigen in a genetically restricted fashion. Optionally a relatively nontoxic analog of muramyl dipeptide (MDP) or another immunomodulator can be added:

however, the dose of MDP must be restricted to avoid systemic side effects

in humans. Squalene or squalane emulsions without copolymers or MDP have very little toxicity and elicit potent **antibody** responses to several anti gens in nonhuman primates. They could be used to improve a wide range of vaccines. Squalene or squalane emulsions have been administered in human **cancer** vaccines, with mild side effects and evidence of efficacy, in terms of both immune responses and antitumor activity.

L11 ANSWER 8 OF 8 BIOSIS COPYRIGHT 2000 BIOSIS

ACCESSION NUMBER: 1993:525572 BIOSIS DOCUMENT NUMBER: PREV199396138979

TITLE: Activation of cytolytic activity in peripheral blood

monocytes of renal cancer patients against

non-cultured autologous tumor cells.

AUTHOR(S): Galligioni, Enzo (1); Quaia, Michele; Spada, Antonella;

Favaro, Daniela; Santarosa, Manuela; Talamini, Renato;

Monfardini, Silvio

CORPORATE SOURCE: (1) Div. Oncologia Medica, Centro Riferimento Oncologico,

Via Pedemontana Occidentale, 33081 Aviano Italy

SOURCE: International Journal of Cancer, (1993) Vol. 55, No. 3,

pp.

380-385.

ISSN: 0020-7136.

DOCUMENT TYPE: Article LANGUAGE: English

AB Our purpose was to evaluate the ability of blood monocytes of renal cancer patients to become cytotoxic against fresh, autologous

tumor cells. Fresh target cells were obtained by mechanical and enzymatic dissociation of tumor and normal renal tissue. The A375 cell line,

derived

from a human melanoma, and the SW626 cell line, derived from a human ovarian carcinoma, were used as positive target cell controls. Monocytes from renal cancer patients and normal volunteers were activated in vitro with lipopolysaccharide (LPS), or muramyl tripeptide (MTP-PE), or multilamellar vesicle liposomes containing MTP

-PE (MLV-MTP-PE), with or without a

pre-incubation with r-IFN-gamma, and tested for cytotoxicity in a 72-hr 111Indium-release assay. All patients were tumor-free at the time of the monocyte study. No difference in cytotoxic activity was observed between monocytes from healthy volunteers and those from cancer patients. Freshly dissociated tumor cells were as susceptible to

tumoricidal monocytes as the 2 cell lines. Moreover, no cell population appeared to be resistant to activated monocytes, which were cytotoxic to both allogeneic and autologous fresh tumor cells. Activated monocytes maintained their ability to discriminate between normal and neoplastic cells and were not cytotoxic against autologous or allogeneic normal non-neoplastic cells. Our data indicate that MLV MTP-PE liposomes activate peripheral blood monocytes from cancer patients to a tumoricidal status against fresh, dissociated non-cultured autologous tumor cells.

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